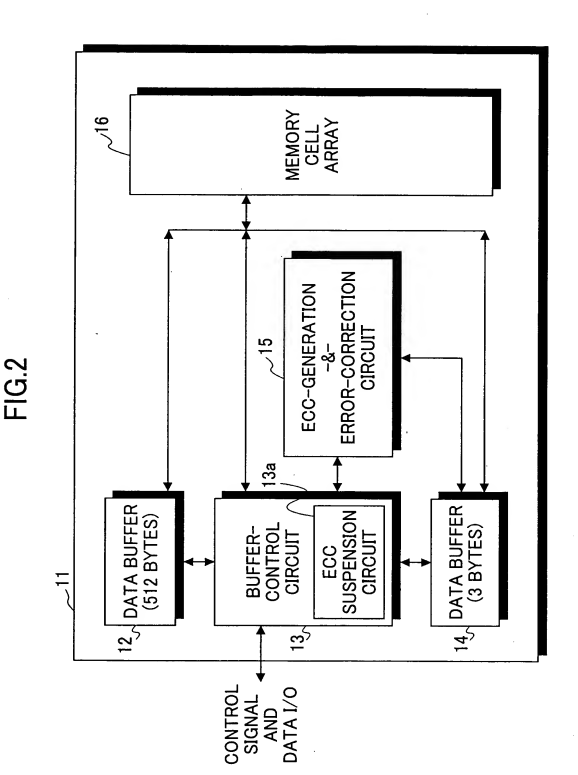
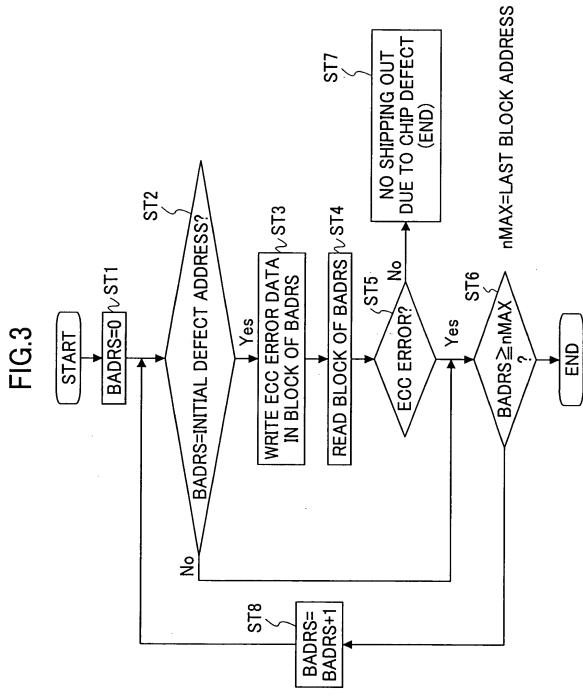
<u>E</u>

ECC CODE AREA	ECC 0	ECC 1	all"FF"		all"FF"
DATA AREA	Data 0	Data 1	FF FF FF	•••	<u> </u>
	PAGE 0	PAGE 1	PAGE 2		PAGE n
				BLOCK	

j



AFROYED O.G. FIG.



;

FIG.4

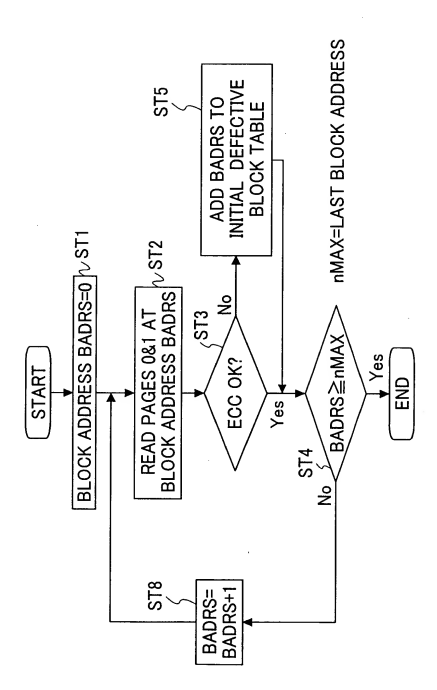


FIG.5

(3 BYTES)		FF 00 00 00	FF 00 00 00	•••••••FF all"FF"		==
DATA AREA (512 BYTES)		FF FF FFFF	FF FF FF	FF FF FFFF	••••	
	,	PAGE 0	PAGE 1	PAGE 2		L (
					BLOCK	

The fight will firm thin thin built mad then then then the first flash that

FIG.6

	STATUS	DESCRIPTION
00/1	PROGRAM/ERASE	0=SUCCESS, 1=FAILURE
1/01	1/01 ECC ERROR DETECTION	0=NO ERROR, 1=ERROR DETECTED
1/02	ECC ERROR CORRECTION	I/02 ECC ERROR CORRECTION 0=NO DATA CORRECTION, 1=DATA CORRECTED
1/03	I/03 ECC ERROR CORRECTION	RESERVED
1/04	1/04 ECC ERROR CORRECTION	RESERVED
1/05	1/05 ECC ERROR CORRECTION	RESERVED
1/06	READY/BUSY	0=BUSY, 1=READY
1/07	WRITE PROTECTION	0=PROTECTED, 1=NOT PROTECTED

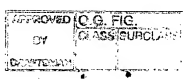


FIG. 7

